# CORRECTED VALLEY INCIDENT

CA LNU 008670
INCIDENT ACTION PLAN

OPERATIONAL PERIOD

September 23 – September 24, 2015 0700-0700







#### 1. INCIDENT NAME 2. DATE 3. TIME INCIDENT OBJECTIVES VALLEY 9/22/15 1800 4. OPERATIONAL PERIOD (DATE/TIME) 9/23/15 - 9/24/15 0700 - 07005. MANAGEMENT OBJECTIVES Maintain safe work practices to minimize threats to the public and emergency personnel. Foster and maintain relationships with all local cooperators, stakeholders, and the public. Facilitate residents return into their residents and provide accurate and timely incident information. Protect natural and heritage resources. Maintain fiscal accountability and keep costs commensurate with values at risk. Provide for a safe and efficient demobilization. 6. GENERAL CONTROL OBJECTIVES Keep the fire within established control lines. 7. WEATHER FORECAST FOR OPERATIONAL PERIOD Partly Cloudy Temp: 81-86° F RH: 20-25% Wind: Slope/Valley West 4 to 8 mph; Ridgetop West 6 to 8 gusts to 12 mph. 8. GENERAL SAFETY MESSAGE Maintain LCES at all times. Watch for fatigue and ensure a 2:1 work ratio. Ensure everyone gets briefed on the current IAP. 9. Attachments (X) if attached) ☑ Organization List (ICS 203) Medical Plan (ICS 206) 図 FC-315/ CAL FIRE101 ☑ Weather Forecast ☑ Air Ops (ICS 220) ☑ Water Usage Report ☑ ICP Phone List Shift Ticket Example ☑ Information ☑ Demob Message ☑ Unit Log (ICS 214) ☑ Facility Map □ Fire Maps (separate package) ☑ Communications Plan (ICS 205) ☑ Training Message ▼ Travel Map 10. PREPARED BY (PLANNING SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDERS) Pam Linstedt Robert Michael

#### INCIDENT Weather Forecast





FORECAST NO: 09

PREDICTION FOR: Wednesday/Wednesday Night

SHIFT DATE: September 23, 2015

FORECAST ISSUED: 9/22/2015 at 1900

NAME OF FIRE: Valley

UNIT: LNU

SIGNED:

Mark Loeffelbein (IMET)

WEATHER DISCUSSION: A high thin cloud cover will help keep temperatures from getting warmer than Tuesday and also keep relative humidities elevated. Ridgetop winds will remain from the northwest with more terrain driven winds in the lower elevations. With the added cloud cover temperatures should be slower to warm and inversions will hold until late morning. Overnight humidity recoveries should be decent with the additional humidity in the air.

FORECAST FOR TODAY: Partly Cloudy (30-50% Cloud Cover).

Max Temperature: Valley Bottom...81-86 Ridge Top...77-82. Little Change.

Min RH:

Valley Bottom...20-25% Ridge Top...21-26%. Little Change.

20 FT Winds:

Slope/Valleys: Upslope 3 to 6 mph on sheltered slopes... Northwest 4 to 8 on upper slopes.

Northwest 6 to 8 gusts to 12 mph.

CWR.....0% LAL....1

OUTLOOK FOR TONIGHT: Partly Cloudy (30-50% Cloud Cover).

Min Temperature: Valley Bottom...55-60 Mid-Slope and Ridge Top...50-55.

Max RH:

Valley Bottom...75-85% Mid-Slope and Ridge Top...50-60%.

20 FT Winds:

Slope/Valleys: Downslope/Downvalley 3 to 6 mph after 2000.

Ridgetops: Northwest 4 to 8 mph gusts after 2000. CWR......0%.

Inversion.......Weak Inversions due to cloud cover.

EXTENDED OUTLOOK: Thursday and Friday... Mostly Sunny (10-30% Cloud Cover). High: 82-87. Min RHs: 18 to 28%. Afternoon Winds: NW 4 to 8 gusts to 12 mph.

Saturday...Partly Cloudy (20-40%). High: 78-83. Min RHs: 25-35%. NW 8-12 gusts to 18 mph.

#### Obs from Tuesday:

RAWS	Max Temp	Min DU	B.E. 155			
Konocti (2163')			Max Wind	Min Temp	Max RH	Densin
	85	18%	W 13G21			Precip
Hawkeye (2024')	72			67	33%	0.00"
(2021)	13	49%	S 9G13	60	920/	
			1	00	82%	0.00"



### CAL FIRE INCIDENT MANAGEMENT TEAM 3



TY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED.

Valley

September 22, 2015

16:00

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD:

Safety Officer

Dave Sargenti SOF1

9/23/2015 0700

9/24/2015 0700

## TO SAFETY MESSA

com·pla·cen·cy

- 1. the sense of security and comfort that derives from the belief that the success that's taken place in the past will contiune indefinitely.
  - ALL PPE must be worn when working on the fireline.
- Avoid complacency by focusing on the task at hand.
- WATCH OUT for aggressive driving. Drive Defensively and ensure headlights are on.
- · Identify fire hydrants and water source locations in your assigned work area. Check functionality before having a need to utilize.
- · Beware of environmental hazards such as bee hives, poison oak, trip hazards, steep slopes and stump holes.
- Ensure radios are properly programmed for today's IAP and all crewmembers are familiar with incident communication plan.
- DO NOT CUT powerlines. Treat all powerlines as energized and utilize appropriate utility represenative to mitigate.
- Maintain situational awareness when working around burned or damaged structures. Unmarked hazards still exist.

Maintain situational awareness.

Observe each other of safe practices and for signs of fatigue.

Prepare your crew with information detailed in the IAP.

Understand your roll in completing your shift's assignment.

Pace yourself for the shift and the incident,

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOFT DEVICE SAID



# GEYSERS SAFETY MESSAGE



This Safety Message applies to any resource assigned to the Geysers, in addition to the Valley Incident Safety Message.

- ⇒ There are repairs to facilities occurring on the property. Maintain distance from all facility equipment and piping.
- ⇒ The Geysers is a power distribution area, assume all power lines are energized. <u>DO NOT CUT ANY DOWN POWERLINES</u>.
- ⇒ Steep winding UNMARKED roads are throughout the Geysers. Drive defensively with headlights on anticipating the unexpected.
- ⇒ The Geysers area contain vertical and horizontal mines shafts, look down for vertical mines and stay away from horizontal mine openings.
- ⇒ Earthquakes are prevalent throughout the Geysers, LOOK OUT for rolling rocks and take earthquake precautions if earthquakes are felt.
- ⇒ Hydrogen Sulfide (H2S) is a colorless, flammable, hazardous gas with a "rotten egg" smell. It occurs naturally in crude petroleum and natural gas, and can be produced by the breakdown of organic matter and human/ animal wastes (e.g., sewage). It is heavier than air and can collect in low-lying and enclosed, poorly ventilated areas. Signs and symptoms of H2S exposure include: headache, fatigue, dizziness, eye irritation, coughing, and difficulty breathing.
- $\Rightarrow$  Natural steam vents exist in many areas. DO NOT mistake steam for smoke you may be BURNED.
- ⇒ Reclaimed hydrants are painted PURPLE do not drink water from the hydrant system in the Geysers.
- ⇒ Stay upwind of cooling towers, the steam may contain hazardous materials. Use DEFENSIVE tactics on cooling tower fires.

Contact Calpine at 707.894.3901 regarding Calpine equipment.

David Sargenti SOF1 IMT 3

2. Division/Group

DIVISION ASSIGNMENT LIST			ST	1/111					Α		
3. Incident Name	VALL	EY		4. Operat	lional Period  Date:	9/23/201	5 - 9/24/20	015 T	ime: 070	0-0700	)
5. Operations	Personnel	A TOTAL OF	大大 电流电流								Unit Aug
Operations	Chief	Mark I	Brunton (da	y)							
Operations	Chief	Nick T	ruax (night)	)	Div/Group S	Supervisor	Ed Sm	ith			
Branch Dire	ector	Jason	Martin		Branch Sat			Cooke			
6. Resources	Assigned this Period							0.00	Level Control		- W-1
	Force/ Resource Designator	T	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT.	/Time On L	ine	Off Line
STC FKU 94	32C		Chris King		16	(	700	0700	) [		
STC RRU 93	312C	117	Cortez John J		19	(	700	0700	) [		
STC XSJ 418	80C		Kirk Waters		17	(	0700	0700	) _		
STG LAC 11	84G	С	hristian Hanson		27	(	700	1900			
CRW LNU DI	ELTA 2		Brian Morissy		16		700	0700			
CRW BRF B	ITTERROOT IHC		John Wood		20	-	700	1900			
CRW PVT C-	-51		Jose Aguirre		20	0	700	1900		-	
W/T PVT MC	GARR E-196		ennis McGarr		1	0	700	1900			
W/T PVT SUS	SANVILLE E-197		John Hay		1	C	700	1900		$\dashv$	
W/T PVT Har	ris Emerg E-198		Rick Piffero		1	o	700	1900			
FALM MOEN	O-713	M	ichael D Moen		1	0	700	1900		-+	
FALM MCDA	NIEL O-718	,	Jim McDaniel	-	1	0	700	1900			
DIVS GUNN (	O-494	Е	randon Gunn		1	0	700	1900		-	
7.Control Operation	s	L									
Special Instruction	ontrol. Construct a		e line and mop	up.							**************************************
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	's and FEMT's wor		hout the Branch i	in all Di	visions						
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	RX 151.1675	************					RX/	гх			
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	TX 159.3975						TX/RX 1	56.7			
	RX/TX						RX/T	х		1	
Factical Div/Group	151.3175	CDF	c	DF T24	Air	to Ground	159.45	500	CDF		F T23
	TX/RX 192.8						TX/RX 1				
repared by (Resour	rce Unit Ldr.)		Approved by (Planning	g Sect, Ch	.)	The state of the		Date		Time	
Chris Sauer (R	hris Sauer (RESL)  Pam Linste										

1. Branch

DIVISION ASSIGNM	MENT LIST				2. Division/Group  D (D		(D/E/	
3. Incident Name	EY	4. Оре	Prational Period  Date:	9/23/2015 - 9/2	24/2015	Time:	0700.0	700
5. Operations Personnel	4 4	1 (1)	Dato.	3/20/2010 - 9/2	24/2013	rime:	0700-0	1700
Operations Chief	Mark Brunton (	day)						
Operations Chief	Nick Truax (nig		Division/Gro	up Supervisor	Paul Ma	ckey		
Branch Director	Jason Martin		Branch Safe		Nathan Cooke			
6. Resources Assigned this Period			Dianon Gale	ty	Ivalian	COOKE		
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Drop Off PT./Tim	ne Pick Up I	PT./Time	On Line	Offi
STC MEU 9116C	Jeff Schlafer		19	0700	07			
STC HUU 9122C	David Brockma	an	21	0700	070	00		
ENG MDT 6321 E-350	Trevor Whitehe	ad		0700	190			
CRW CNA CREW 9 C-141	Bruce Fosdike	· · ·	26	0700	070			
Frem Mercan 0-714			-	***************************************	10000			
7.0.		-	7	0700	180	, O		
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Control Operations		Di .						
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Tone 13/14/15 TX 159.3975	CDF C	DF CMD	11 EMS	156	.0750 X 156.7	CDF	C	ALCORE
RX/TX 159.3525 TX/RX 192.8		CDF T25		round 159	K/TX .4500 K 192.8	CDF	C	DF T23
ared by (Resource Unit Ldr.) is Sauer (RESL)	Approved by (Plann Pam Linstedt		)		Date 9/22/201	5	Time 2300	0

	NMENT	-151		V/VI		2. Divisio	J	
3. Incident Name	LEV	4. Op	erational Period					
5. Operations Personnel	LEY	A4494	Date:	9/23/2015	- 9/24/2015	Time:	0700-0	700
Operations Chief	Mante	D4				1.4	103787230	China Table
		Brunton (day)						
Operations Chief		ruax (night)	Division/G	roup Supervis	or David	Nicols	on	
Branch Director		Norton	Branch S	afety	Daniel	Giles		
<ol> <li>Resources Assigned this Period</li> <li>Strike Team/Task Force/ Resource Designator</li> </ol>						91100		e set conselvationed e
T/F CR03 T/F 1	+	Leader	Number Perso	ns Drop Off P	T./Time Pick U	p PT./Time	On Line	Off Lir
	N	lagnus Jonsson	20	070	0 0	700		
T/F VALLEY 3		Von Mason	17	070	0 0	700		-
T3 ENG MDT 6031		ravis Needler	3	070		700		
T3 MDT 6221		Chris Saberin	3	0700				
T3 ENG NAP E1		Josh Pero	3			700	17 i	+ 0
T3 ENG MDT 6032		M Mccabe	<del>                                     </del>	0700		700		
RW TNF Truckee IHC	B	rian Pimentel	3	0700	07	700		
RW ENF IRON MOUNTAIN	-		21	0700	19	000		
//T PVT 8M19175 E-207		Scott Kizziar	17	0700	19	00		
	Da	vid McDonald	-1	0700	19	00		
//T PVT COLEMAN E-216	Ti	acy Colman	1	0700	19	00		
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TX 159.3975  RX/TX  159.4725  TX/RX 156.7  ed by (Resource Unit Ldr.)	CDF	VTAC 14	Air to	Ground 1	RX/TX 59.4500 /RX 192.8	CDF	CD	F T23

	N ASSIGN	MEN.	LIST	1. Br	anch	V/VII		2. Division/0	Group		
3. Incident Name	VALI			4. Op	perational Period						
F. Operations D	VALI	_EY			Date:	9/23/2015 - 9/	24/2015	Time:	0700-0	700	
5. Operations Pe		T		All the state of the state of			3 (1) (1) (1) (1) (1)	7 LLE 2275	0700-0	700	
Operations CI	nief			on (day)	7				<u> </u>		
Operations Ch	nief	Nicl	Truax	(night)	Division/Grou	p Supervisor	Brando	a Lann	ina		
Branch Directo			ie Norte	on	Branch Safe		Daniel G		iiig		
6. Resources Ass		1			The Control of the Co		Daniel	lles			
Strike Team/Task Force			Lead	ler	Number Persons	Drop Off PT./Tin	ne Pick Up P	T /Time	On Line		
STC RRU 9310	C		Anthony	Salas	19	0700	070			Off Lin	
STC BDF 66090			Garth (	Crow	27	0700	_				
STG RRU 93750	3		Anthony E	ertrand			190	0			
STG MMU 9470	G				33	0700	070	0		10	
			Eduardo E		30	0700	070	0			
CRW SKU DEAD			Richard A	nderson	16	0700	070	0700 =			
CRW SRF SMIT	H RIVER C-41	I	Douglas De	enlinger	20	0700	1900	1000		-	
CRW ORS MOS	QUEDA C-8		Aaron Li	ghtly	20	0700					
V/T PVT ZABEL	E-188		Lou Cor	ner	1			1900			
V/T PVT GJ COI	RNS E-199		Jeff BI			0700	1900				
					1	0700	1900	2 0 0			
16, Tow 925261	BBRBBRNA		STALL	34	0700	రోగాం	5				
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erimeter control	. Construct ar	nd impr	ove line a	nd mop up.	1						
port to DP 70.											
Id type indicate			_								
FR, FEMP's and livision/Group Con	munication Su-	ng throu	ighout the I	Branch in all D	ivisions.						
Mark Transfer Committee Co.	requency	Syste	m	Charact	702-72-40	State of the Control		1 0100 A10		Wells 14	
RX	151.1675	70		Channel	Function	- Toquello		System			
TX	13/14/15 159.3975	CDF CM		CDF CMD 1	1 <sub>EMS</sub>	156.0 TX/RX	0750	CDF	CAI	LCORD	
al Div/Group 15	RX/TX 9.4725 RX 156.7	CDF		VTAC 14	Air to Gra	RX/ und 159.4	TX 500	CDF	CD	CDF T23	
red by (Resource Unit L	dr.)		Approved by (	Planning Sect. Ch.)	1127-1812	TX/RX	TX/RX 192.8				
Sauer (RESL)	auer (RESL) Pam Linstedt (PSC				I Date						

9/22/2015

2300

DIVISION ASSI	GNMENT LIST		IX/XI		O (O/P)	1 of 2		
The Control of the Control of Con	ALLEY	4. Operational Period  Date:	9/23/2015 - 9/2	24/2015 Ti	me: 0700-07	00		
5. Operations Personnel			0/20/20/10 0//	24/2010 11	ine. 0700-07	00		
Operations Chief	Mark Brunton (da	ay)						
Operations Chief	Nick Truax (night	0	oup Supervisor	Kevin Sou	n Southerland			
Branch Director	Matt Wallen		Branch Safety Daniel Giles					
6. Resources Assigned this P	eriod			Daniel Gil	es			
Strike Team/Task Force/ Resource De	signat Leader	Number Person	s Drop Off PT./Tim	ne Pick Up PT./T	ime On Line	T 0"		
T/F VALLEY 7	David Martinez	16	0700	1900		Off		
T7 FNR 6316 E-113	Zebadiah Graham	3	0700	1900				
T7 PVT NMR03 E-79	Brett Bower	3	0700	1900				
T7 NBF 661 E-123	Dustin Plooster	3	0700	1900				
T7 JIA 8 E-80	Walter Gomez	3	0700	1900				
T7 ENG UWF 421	Karl Delange	7	0700					
T7 ENG SWS 33 E-95	Tyrel Hansen	4	0700	1900				
T7 ENG SHF 9905 E-37		3		1900				
T7 ENG SHF 9906	Vance Rommel	3	0700	1900				
T7 ENG KNF 45 E-376	Jerry Padilla		0700	1900				
TC PNF E-449	Jordan Townsend	5	0700	1900				
RW PVT TOM FERY C-10		27	0700	1900				
RW PVT NORTH PAC C-1	- Inspariar o Garcia	20	0700	1900				
//T PVT ROBERTS E-58		20	0700	1900				
//T PVT STRODE E-209	Dustin Roberts	1	0700	1900				
Control Operations	Andy Strode	1	0700	1900				
erimeter control. Constru Epecial Instructions Export to Anderson Springs of	ur shift.							
OFR, FEMP's and FEMT's v	vorking throughout the Branch	in all Divisions.						
Division/Group Communication Function Frequency	T at T	hannel E						
RX 151.1675	System (		unction		ystem			
Command Tone 13/14/19 TX 159.3975	CDF CDF	CMD 11	MS 156	./ TX .0750 K 156.7	CDF CA	LCORD		
RX/TX 159.2250 TX/RX 192.8	59.2250 CDF CDF T14 Air to Ground		Ground 159.	(/TX .4500 (	CDF CE	OF T23		
ared by (Resource Unit Ldr.) is Sauer (RESL)	Sect. Ch.)		Date 9/22/2015	Time 2300				

DIVIS	ION ASSIGN	MENT	LIST	1. Branc	h	XIII	l		2. Division/Group		
3. Incident Nam	е			4. Opera	itional Period				<u>u</u>		
	VALL	.EY			Date: 9	/23/201	15 Time:	0700 070	0		
5. Operation	s Personnel	one pro-				720/201	3 - 3/24/20	Time.	0700-070		
Operations	s Chief	Mark	Brunton (da	ay)					17. 19.10年末。大学の日本	All the second	
Operations	s Chief		Truax (night		Div/Group Su	pervisor	Hans E	olowich			
Branch Dir	rector	Mars	hall Turbevil	ile Branch Safety John Str				trickland			
	s Assigned this Period							10			
Strike Team/Tasi	k Force/ Resource Designa	t	Leader		Number Persons	Drop Of	f PT./Time	Pick Up PT./Time	On Line	Off	
STC OES 4	816C		Paul Zehnder		22	- 07	700	0700			
ST <del>C TOU 9</del>	252G		Felix Berbena		34	07	700	1900			
FEMP GAB	BARD 0-423		Nick Gabbard		1	07	00	1900			
FEMT DUB	S O-428		Kyle Dubs		1	07	00	1900			
STC OR	U 93750,						-	1900		1 -	
714 11	DE RECEIVED		BIZATRAND	)	3.3	57	<b>୍</b> ଦ୍ର	0700			
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Control Operation											
Special Instruction Sport to DP Sold type ind DFR, FEMP		shift. king throu	ghout the Branch		visions.						
	p Communication Su				9.259	Libera	350 T) 00 (T) 430.5	US TAKEN POWERS	NO MARKET	WF W	
Function	Frequency	Syster	m Ci	hannel	Func	tion	Freq	Syster	attach antique and		
Command	RX 151.1675 Tone 13/14/15	CDF	CDF	CMD 1			RX / TX 156.0750			.CORD	
tical Div/Group	TX 159.3975  RX/TX  151.2575  TX/RX 192.8	CDF	s	TA 1	Air to G	round	TX/RX 156 RX/TX 159.4500 TX/RX 192	CDF		F T23	
ared by (Resource Unit Ldr.)  Approved by (Planning Pam Linstedt (Pam Li						1	ite /22/2015	Time 2300			

DIVISION ASSIGN	MENT LIST	1. Branch	XV	Ť	2. Division/Group		1 of 2
3. Incident Name	.EY	4. Operational Period  Date:	9/23/201	5 - 9/24/2015	Time:	0700-070	
5. Operations Personnel			0/20/201	3-3/24/2013	Time.	0700-070	U
Operations Chief	Mark Brunton (da	ay)			de Zi alemania	er e	and a second
Operations Chief	Nick Truax (night		Supervisor	Daniel Tw	ohv. Je	effery I an	non (T
Branch Director	Michael Marcucci/Cody Bo			Daniel Twohy, Jeffery Lannon ( Nathan Cooke			
6. Resources Assigned this Period		ga(1)		- tutildii Ot	- ONC	1-37-0-50	No.
Strike Team/Task Force/ Resource Designat	Leader	Number Person	s Drop Of	f PT./Time Pick	Up PT./Time	On Line	Off Li
STC CZU 9172C	Jake Dellamonica	21	07	700	0700		
STC XSK 3200C	Johnathon Duncar	17	07	700	0700		
T/F VALLEY 6	Michael Jarske	21	07	00	0700		+
T6 ENG LNU 1483	Scott Rohrs	4	07	00 (	0700		
T6 ENG LNU 1463	Scott Weese	4	+		0700		<del>                                     </del>
T6 ENG LNU 1476	Brian Steiger	4	<del> </del>		0700		<del>                                     </del>
T6 ENG LNU 1480	Dan Cavazos	4	-		700		0
T6 ENG LNU 1464	Cameron Mcfadder	1 4	07		700		<del>                                     </del>
T6 ENG LNU 1495R	Justin Wheelock	4	07				
T6 ENG LNU 1458	Van Der Zee	4	07		700		
T6 ENG LNU 1471	James Romero	3	07		700		-
STG MEU 9115G	Anthony Grim	34	07		700		
CRW MEU PARLIN FORK 5	David Butler	16			900		
CRW LNU KONOCTI 1	Chris Vallerga Jr.	14	070		900		
CRW LNU DELTA 1	Jeff Hohn		070		900		
.Control Operations	Jen Honn	13	070	0.	700		
Perimeter control. Construct a  Special Instructions Report to Bottle Rock Road x HW							
old type indicates a 16 hour s	hift.						
OFR, FEMP's and FEMT's work	ing throughout the Branch	in all Divisions.					
Division/Group Communication Su		407 43	and the same	and the second		Barrier Company	
	System	Channel	unction	Frequ	System		
Command RX 151.1675 Tone 13/14/15 TX 159.3975	CDF CDF	* CMD 11	EMS 156.07		CDF	CAI	CORD
RX/TX 151.3925 TX/RX 192.8	CDF	STA 2 Air	Air to Ground 159.4		CDF	CD	F T23
pared by (Resource Unit Ldr.)  nris Sauer (RESL)  204	Sect. Ch.)	AND THE PARTY OF T	Date 9/22/2	2015	Time 2300		

DIVISION ASSIGNMENT LIST			1. Branc	h	XV	2. Division/Group					
3. Incident Name				4. Opera	itional Period						
	VALL	.EY			Date: 9	/23/2015 - 9	9/24/2015	Time:	0700-0700	)	
5. Operations	s Personnel								No Spirit Spirit	e e e e e	
Operations	s Chief	Mark	Brunton (d	ay)							
Operations	Chief	Nick '	Truax (nigh	it)	Division/Group	p Supervisor	Dave I	Dave Munch			
Branch Dir	ector	Michael	Marcucci/Cody B	ogan (T)	Branch Safe	ty	Nathai	n Cook	e		
6. Resources	Assigned this Period		to face a whole the women	Schrod	- Project Control of the Control of			The State of		1845 J. 20	
Strike Team/Task	Force/ Resource Designa	t	Leader		Number Persons	Drop Off PT.	Time Pick U	Jp PT./Time	On Line	Off Line	
STC XSD 6	433C		John Fisher		22	0700		0700			
STC XSH 3	150C		Mike Bachmeyer		16	0700		0700			
CRW PVT T	ORRES C-18		Ricardo Torres		20	0700		1900			
CRW MTS V	WHITE HORS C-20		Ron White		20	0700		1900		+ -	
W/T PVT DO	OUBLE E-184		Koop Williard		1	0700		1900			
FALM A&F	0-715	А	& F Enterprizes	s	1	0700		900			
FEMP CUNI	NINGHAM 0-447	Sc	ott Cunninghar	m	1	0700		900			
FEMP GALL	UCCI O-448	J	oseph Gallucci		1	0700		900			
										<del>                                     </del>	
				-		***************************************					
Control Operation	ns										
Perimeter co	ontrol. Construct a	and impro	ove line and mo	op up.							
Bold type inc	tle Rock Road x HV	shift.									
	's and FEMT's wor		ghout the Brancl	h in all D	ivisions.				M 10 2002		
Function	p Communication Se			10.10.10	The state of the s		A second				
r wheavil	Frequency	Syster	n	Channel	Fund	ction	Frequ	System	1		
Command	RX 151.1675 Tone 13/14/15	CDF	CD	F CMD 1	14		RX / TX				
	TX 159.3975			. 51110	EM		156.0750	CDF	CAI	CORD	
	RX/TX					URX 156.7		_			
actical Div/Group	151.3925	CDF		STA 2	Air to G	Ground .	RX/TX	CDF	05	E TOO	
	TX/RX 192.8					Ground 159.4500 TX/RX 192		CDF		F T23	
epared by (Resou			Approved by (Plannin	ng Sect. Ch.1	250225500	THE STATE OF THE S		L			
repared by (Resource Unit Ldr.)  Approved by (Planning Pam Linstedt (PS)							Date 9/22/2	2015	Time 2300		

DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group  Livermore Contingency							
3. Incident Name	е	<del></del>		4. Operation	onal Period						
	VALL	EY.			Date: 9	/23/2015 - 9	/24/2015	Time:	0700-0	700	
5. Operations	s Personnel								A1200	rate of the second	
Operations	s Chief	Mark	Brunton (da	ıy)							
Operations	s Chief	Nick 7	Truax (night	:)	Division/Grou	p Supervisor	Stephe	n Mue	ller		
Branch Dir	ector				Branch Safe		•				
6. Resources	Assigned this Period	j		- 10			H. Carlotte		, N. K.		
Strike Team/Task	Force/ Resource Designator		Leader		Number Persons	Drop Off PT./T	ime Pick Up	PT./Time	On Line	Off Line	
W/T PVT SI	HULTS E-206		Justin Shults		1	0700	19	000			
W/T PVT W	arren E-211		Kevin Long		1	0700	19	000			
CHIP PVT B	BURKE E-589				1	0700	19	000			
CHIP PVT E	E-590		Todd Wright		1	0700	19	000			
CHIPPER M	IOODY E-642		Walter Moody		1	0700	19	00			
EXC ROBIS	ON E-647		Vince Rubio		1	0700	19	00			
FEL PVT SA	ASHAS E-591		Sasha Farkas		1	0700	19	00			
GRADER MA	ADDOCKS E-612	ı	Bob Maddocks		1	0700	19	00			
HEQB BENS	SON O-13		Travis Benson		1	0700	19	00			
HEQB (T) PA	ARK 0-81		Nick Park		1	0700	19	00			
						-					
7.Control Operation Widen and in	mprove Livermor	e Road.		*							
Report to DP <b>Bold type inc</b>	70. dicates a 16 hour	shift. ALL	resources in co	ntingen	cy are day sh	ift only.					
	's and FEMT's wor		ghout the Branch	in all Div	visions.						
Function	up Communication S	•		* - 15.174;	Film the State State			e julia jeloj		Property of	
7.2.000	RX 151.1675	Syster	"	Channel	Fun		Jency	Syster	n		
Command	Tone 13/14/15 TX 159.3975	CDF	CDF	CMD 1	1 EN	ns 1	56.0750	CDF		CALCORD	
actical Dw/Group	RX/TX 159.3825 TX/RX 192.8	CDF		STA-3	Air to	Ground 1	RX 156.7 RX/TX 59.4500 RX 192.8	CDF		CDF T23	
	pared by (Resource Unit Ldr.)  Approved by (Plant ris Sauer (RESL)  Pam Linstedt						Date 9/22/20	)15	Time	en e	

DIVISION ASSIGNMENT LIST		1. Bra	1. Branch 2. Division/Group Suppression Repair 1 of								
3. Incident Name	EY	4. Ope	erational Period  Date: 9	/23/2015	5 - 9/24/20						
5. Operations Personnel			Date. 9	12312015	9/24/20	15 Time	: 0700-	-0700			
Operations Chief	Mark Bruntor	n (dav)			4 9	***					
Operations Chief	Nick Truax (n		Div/O	•	100	2400 (	Jey M.	entine			
Branch Director	l land	911./	Div/Group Su Branch Safe	pervisor.	Mex Le	onard,	homas	Haus (1			
6. Resources Assigned this Period			Dianch Sale	ty		17 - 18 W. W. W. W. W.		1,000 TEV			
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Drop Off	PT./Time	Pick Up PT./Time	On Line				
CRW PVT L&S CONTR C-15	Jose Co	ria	20		00	1900		OH EM			
DOZ E-23	Jesse Jes	sen	2	07		1900					
DOZ PVT ROBISON E-28	Kevin Robi	ison	1	07							
DOZ PVT 16E4 E-38	John Roe	 en	1			1900					
DOZ PVT PEARSON E-154	Robert Pear		+	07		1900					
DOZ PVT BLATNIK E-155	John Blati		1	07	00	1900					
DOZ PVT VALLEY E-165			1	070	00	1900					
DOZ PVT OILAR E-171	Tim Reich		1	070	00	1900					
	Nick Oila		1	070	00	1900					
DOZ PVT BROWNING E-173	Pat Browni	ing	1	070	00	1900					
OOZ PVT HOLT E-176	Ralph Schatte	nburg	1	070	0	1900					
OOZ PVT OILAR E-177	Andy Oila	ar	1	070	0	1900					
OOZ PVT NRTWSTRN E-178	Ron Stevens	son	1	070	0	1900		<del>                                     </del>			
OOZ PVT MOORE E-180	Sunny Moo	ore	1	0700	700	1900					
OZ PVT D.G. E-182	Doug Hend	on	1	070	0						
OZ PVT Norcal E-396	Dusty Whit	te	1	070	0			<del>                                     </del>			
Control Operations  nplement Fire Suppression R	epair Plan.					1900					
Special Instructions eport to Lake County Fairground old type indicates a 16 hour sh DFR, FEMP's and FEMT's worki Division/Group Communication Sun	nift. ng throughout the Br	ranch in all [	Divisions.								
Function Frequency	System	Channel	Func	ion F	requency	Syste	m I	w. 24 <u>8</u> (19. 1991)			
RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CDF CMD	11 EMS		RX / TX 156.0750 TX/RX 156.	CDF		CALCORD			
159.3825 TX/RX 192.8	CDF	STA-3		Air to Ground		0 RX/TX 0 159.450 TX/RX 19		CDF		CDF T23	
pared by (Resource Unit Ldr.)  Approved by (Planning Security Sauer (RESL)  Pam Linstedt (PSC 204			)		Date 9/2	2/2015	Time 230				

DIVISION ASSIGNMENT LIST		1. E	Branch				ion/Group	
3. Incident Name		4.6	Operational Desired			Su	ppression	Repair 3 of
VALL	.EY	4. 0	Operational Period	T				
5. Operations Personnel			Date: 9	/23/2015	5 - 9/24/2015	Time	: 0700-	0700
Operations Chief	Mark Brun	ton (day)	T		1		A Section of the sect	
Operations Chief					No.	Auc	TEM	DITUS
Branch Director	Nick Truax	(night)	Div/Group Su	pervisor <	Alex Leo	nard, T	homas	Haus (T
6. Resources Assigned this Period			Branch Safe	ty			ARCHITECTURE STREET, S	Almandria seguina, escare de la companya de la comp
Strike Team/Task Force/ Resource Designator		eader	Number Persons	n	houses the state			
HEQB (T) ATTEBURY O-107	Dustin	Attebury	1			Up PT./Time	On Line	Off Line
RESP RHOADS 0-501				07	00	1900		
	Julie	Rhoads	1	07	00	1900		
RESP JANSSEN 0-773	David .	Janssen	1	07	00	1900		
FOBS HARLAN O-39	Scott	Harlan	1	07	00	1900		
FOBS COLLAMER O-79	The state of the s		1	17	00	1900		
FOBS MILLER O-156	Chris	Miller	1	07	00	1900		
FOBS LANDIS O-172	Mitchell	Landis	20	070	00 1	1900		
FOBS RUIZ O-257	Robert	o Ruiz	1	070	00 1	1900		2000
FOBS FRALIA O-261	Steve	Fralia	1	070	00 1	900		
FOBS FORMAN 0-263	Steve F	orman	1	070		900		
OBS HOLKE 0-265	0-265 Mathew			070		900		
OBS HENDERSON O-690	Jeremy He	enderson	1	070	_	900		<del>                                     </del>
_ <del>(07</del>	Contress	MAM		070			· 0	
						400		
Control Operations	7							
Special Instructions  Eport to Lake County Fairground  Fold type indicates a 16 hour s  OFR, FEMP's and FEMT's work	ds. hift. ing throughout th	e Branch in al	ll Divisions.					
Division/Group Communication Sur Function Frequency		Y	the state of the s	********	Control State of the State	- Handylakus	الأنجيدية	
RX 151.1675	System	Channe	el Func	tion	requency	Syste	em	grive)
Command Tone 13/14/15 TX 159.3975	CDF	CDF CM	D 11 EMS		RX / TX 156.0750 TX/RX 156.7	CDF		CALCORD
RX/TX 159.3825 TX/RX 192.8	CDF	STA-	3 Air to G	round	RX/TX 159.4500 TX/RX 192.8	CDF		CDF T23
pared by (Resource Unit Ldr.) ris Sauer (RESL)	by (Planning Sect. onstedt (PSC)	Ch.)		Date	045	Time		
204		(, 55)			9/22/2	015	230	0

DIVISION ASSIGNMENT LIST				ALL.			2. Division/Group  DINS			
3. Incident Name				4. Ope	rational Period					
	VALLE	Y			Date: 9	9/23/2015 - 9/	24/2015	Time:	0700-0700	)
5. Operations Person				1811			* 1	1.0	2000	3 15 17 -
Operations Chief	•		Brunton (c					20		
Operations Chief		Nick '	Truax (nigh	nt)	Division/Grou	p Supervisor	Robert	Chew		
Branch Director					Branch Safe	ety	N/A		<del></del>	
6. Resources Assign			500			41-37-8	77.38 - 8. E-1. s	(199	Carl Marketting	
Strike Team/Task Force/ R	esource Designator		Leader		Number Persons	Drop Off PT./Tii	me Pick Up	PT./Time	On Line	Off L
DINS Lead			Lee		1	ICP	17	00		
DINS Team Szoke	/Neuman		Neuman		2	ICP	17	00		+-
DINS Team Goff/Al	vestal		Goff		2	ICP	17			+
DINS			Moxley		1	ICP	17			
DINS			Munoa		1	ICP	170			
DINS			Evans		1					
			_ 10119		'	ICP	170	00		
		*:								
		-								
Control Operations  accord all destroyed  Becial Instructions  accident in with Division										
Division/Group Comr	nunication Sumr	nary		1.	1 200	C.Y.		i Na Maria		a year
	requency	Syster	n	Channel	Fun	ction	Frequency	System	112.07 3.74080rg	35
Command Tone	151.1675 2 13/14/15 159.3975	CDF	CD	OF CMD	11 EM	is 15	X / TX 6.0750	CDF	CAL	CORD
F tical Div/Group	EX/TX	CDF			Air to G	Pround 15	RX 156.7 EX/TX 9.4500 RX 192.8	CDF	CDF	T23
ris Sauer (RESL)	r.)		Approved by (Planni Pam Linstedt (		.)		Date 9/22/201	5	Time 2300	

COMMANNICATIONS PLAN		INCIDEN	INCIDENT RADIO	Incident Name			Date/Time Prepared		Operation	unal Dorical Data (TE:
159.3975 162.2 159.3975 162.2 159.3975 151.4 159.3975 151.4 159.3975 151.4 159.3525 192.8 154.2875 156.7 159.4725 192.8 151.3925 192.8 151.3925 192.8 151.3925 192.8 159.3825 192.8 159.3825 192.8 168.6250 110.9 LAKEPORT, State CA Latter 38.50.6		COMMUNICA	ATIONS PLAN	<b>//</b>	<b>NLLEY</b>		09/22/2015	5 1800	Operation 2012	Mail Period Date/Time
TX Freq Norw Tx Tone/NAC A,D or Mode A,D o									716	00/0 - 00/0 0/00 - 0/00
159.3975 162.2 A 159.3975 162.2 A 159.3975 151.4 A 159.3975 141.3 A 151.3175 192.8 A 153.4725 156.7 A 153.4725 156.7 A 153.250 192.8 A 151.2575 192.8 A 151.3925 192.8 A 151.3925 192.8 A 151.3925 192.8 A 159.3825 192.8 A 159.3825 192.8 A 168.6250 110.9 A 168.6250 110.9 A  LAKEPORT, CA.	ర్ #		Channel Name/Trunked Radio System Talkgroup		Freq	RX Tone/NAC	45%	Tx Tone/NAC		
159.3975 162.2 A 159.3975 151.4 A 159.3975 141.3 A 159.3525 192.8 A 159.4525 192.8 A 159.2250 192.8 A 159.2250 192.8 A 159.2250 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A 168.6250 110.9 A 168.6250 110.9 A	_	COMMAND	CDF C11 T15	L	164 1675	400 5	- 1			
159.3975 151.4 A 159.3975 141.3 A 151.3175 192.8 A 151.1375 156.7 A 159.2250 192.8 A 151.2575 192.8 A 151.2575 192.8 A 151.3925 192.8 A 159.3825 192.8 A 159.4500 192.8 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A  LAKEPORT, CA.	2	COMMAND	CDF C11 T14	COMMAND	161.1675	103.3	159.3975	162.2	4	SEIGLER / TONE 15
159.3975 141.3 A 151.3175 192.8 A 159.3525 192.8 A 159.4725 156.7 A 159.2250 192.8 A 151.2575 192.8 A 151.3925 192.8 A 151.3925 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A  LAKEPORT, CA.	3	COMMAND	CDF C11 T13	COMMOND	131.1073	103.5	159.3975	151.4	4	ST. HELENA / TONE 14
151.3175 192.8 A 159.3525 192.8 A 159.4725 156.7 A 159.2250 192.8 A 151.2575 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.				COMMAND	151.1675	103.5	159.3975	141.3	A	COBB MTN / TONE 13
159.3525 192.8 A 151.1375 156.7 A 159.4725 156.7 A 159.2250 192.8 A 151.2575 192.8 A 151.3925 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 192.8 A 168.6250 110.9 A  LAKEPORT, CA. State CA. Latterly, 38.50.63. N	5	TACTICAL	CDF T24	DIV A/B	151,3175	192.8	151 2175	1000	-	
159.3525 192.8 A 151.1375 156.7 A 154.2875 156.7 A 159.2250 192.8 A 151.3925 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 156.7 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	9	TACTICAL	CDF T25	DIV D/E/G	159 3525	1020	20.00	132.0	₹ .	BRANCH I/III
159.4725 156.7 A 159.4725 156.7 A 154.2875 156.7 A 159.2250 192.8 A 151.2575 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A  LAKEPORT, CA. State CA. Latterlo 38.50.63 M	1	TACTICAL	VTAC 11	DIV H/I	154 1375	132.0	139.3525	192.8	4	BRANCH I/III
159.4725 156.7 A 154.2875 156.7 A 159.2250 192.8 A 151.3925 192.8 A 159.3825 192.8 A 159.3825 192.8 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	8	TACTICAL	VTAC 14	טוא וויאיו	450 4305	1.00.1	151.1375	156.7	A	BRANCH V/VII
154.2875 156.7 A 159.2250 192.8 A 151.2575 192.8 A 151.3925 192.8 A 156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	0	TACTICAL	VEIDE 25	בוא אונה	159.47.25	156.7	159.4725	156.7	4	BRANCH V/VII
159.2250 192.8 A 151.2575 192.8 A 151.3925 192.8 A 159.3825 192.8 A 156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	5	TACITOAT	VIINE 23	DIV M/N	154.2875	156.7	154.2875	156.7	A	BRANCH IX/XI
151.2575 192.8 A 151.3925 192.8 A 159.3825 192.8 A 156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A LAKEPORT, CA. State CA. Latterlo. 38' 50.63. N.	2	IACIICAL	CDF 114	DIV O/P	159.2250	192.8	159.2250	192.8	A	BRANCH IX/XI
151.3925 192.8 A 156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A LAKEPORT, CA. State CA. Latterd 38' 50 63. N.	7	TACTICAL	STA-1	DIV Q/T & REPOPULATION		192.8	151.2575	192.8	A	BRANCH XIII & REPOPLII ATION REANCH
159.3825 192.8 A 156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A LAKEPORT, CA.	12	TACTICAL	STA-2	DIV W/X	151.3925	192.8	151 3925	1928	<	TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN
156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	6	TACTICAL	STA-3	SUPRESSION REPAIR &	159.3825	192.8	159.3825	192.8	( 4	LIVERMORE CONTIGENCY &
156.0750 156.7 A 159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	4	TACTICAL	4000	CONTINGENCY						SUPPRESSION REPAIR
159.4500 192.8 A 168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	_	יייייייייייייייייייייייייייייייייייייי		MEDICAL	156.0750	156.7	156.0750	156.7	A	MEDICAL
168.6250 110.9 A 168.6250 110.9 A LAKEPORT, CA.	-	Air-to-Ground		ALL PERSONNEL	159.4500	192.8	159.4500	192.8	A	AIR TO GROUND
168.6250 110.9 A LAKEPORT, CA.	_	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	0.0	168.6250	110.9	A	EMERGENCY USE ONLY
168.6250 110.9 A EMERGENCY USE  LAKEPORT, CA.	- 00									
168.6250 110.9 A EMERGENCY USE  LAKEPORT, CA.  State CA   stinds 38' 50 63 N	6									
LAKEPORT, CA.	0	EMERGENCY	100	EMERGENCY	168,6250	0.0	168 6250	0 0 7		
State CA Latterdo 38' 50 63 N	ebai	red By (Communication	ns Unit)	1100	T	Incident Location	000000	10.9	X	EMERGENCY USE ONLY
	yk	Johnson, CO	IML MYK	K. Johnson		County LAKE	State CA	HANEPOR		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

# VALLEY COMMUNICATIONS PHONE LIST

POSITION	PHONE NUMBER	
SAFETY	831-596-4724	
PIO (LINE 1)	707-263-5941	
PIO (LINE 2)	707-263-5943	
LIASON	707-263-5942	
FINANCE	707-263-5920	
CHECK-IN/DEMOB	707-263-5911	
VALLEY COMMUNICATIONS	707-263-5927	
DAMAGE ASSESSMENT	707-263-5953	



# VALLEY INCIDENT FINANCE SECTION MESSAGE



The OES representative is available for any questions regarding F-42's and local government time keeping.

There is a computer dedicated for E-Pay use set up in the Finance Section.

There is a federal timekeeper available for all federal employees and federal contract resources.

Please complete Performance Evaluation for all federal contract resources. Extra copies are available in finance.

Please make sure hired equipment shift tickets are completed for all private vendors and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor.

Please complete water use forms included in the IAP. Turn in to Comp/Claims.

Any "off-site" feeding charged to the incident must be pre-approved by the Logistics Section and/or Finance Section Chief. The Accommodations Tech Spec will have information on this.

ROGER RAINES, FSC1 TERRY EASTWOOD, DEP. FSC1



# How do Trainees become Qualified?

- 1. Stop by the Training Section in the Plans Building (Firtch Hall) next to Documentation: 0600 to 2000 hours to register as a trainee and to update your training assignment status.
- 2. The majority of trainees at this incident have registered with training. However there is still an extensive list of trainees that need to register. *Please don't delay, register today!!!*
- 3. While on your training assignment, work with your Evaluator to complete items in your Position Task Book (PTB) through experience or evaluation as appropriate based on the task codes.
- 4. If you have any training questions please contact us: TNSP Jim Mobley's cell phone number is 530-941-2129. TNSP Lynn Webb's cell phone number is 707-391-6754.

Before you demobilize, these critical steps must happen at Training!

#### FIRE SUPPRESSION REPAIR PLAN: VALLEY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Natural Resource Damage
Temporary watercourse crossings
Erosion potential from completed dozer line
Slash and other woody debris piles generated from line construction
Adverse impacts to protected plant and animal species
Adverse impacts to protected plant and animal species  Adverse impacts to air (dust) water quality
The rest impacts to an (dust) water quality

#### **Dozer Line Repair**

Dozers construct both fire and contingency line. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

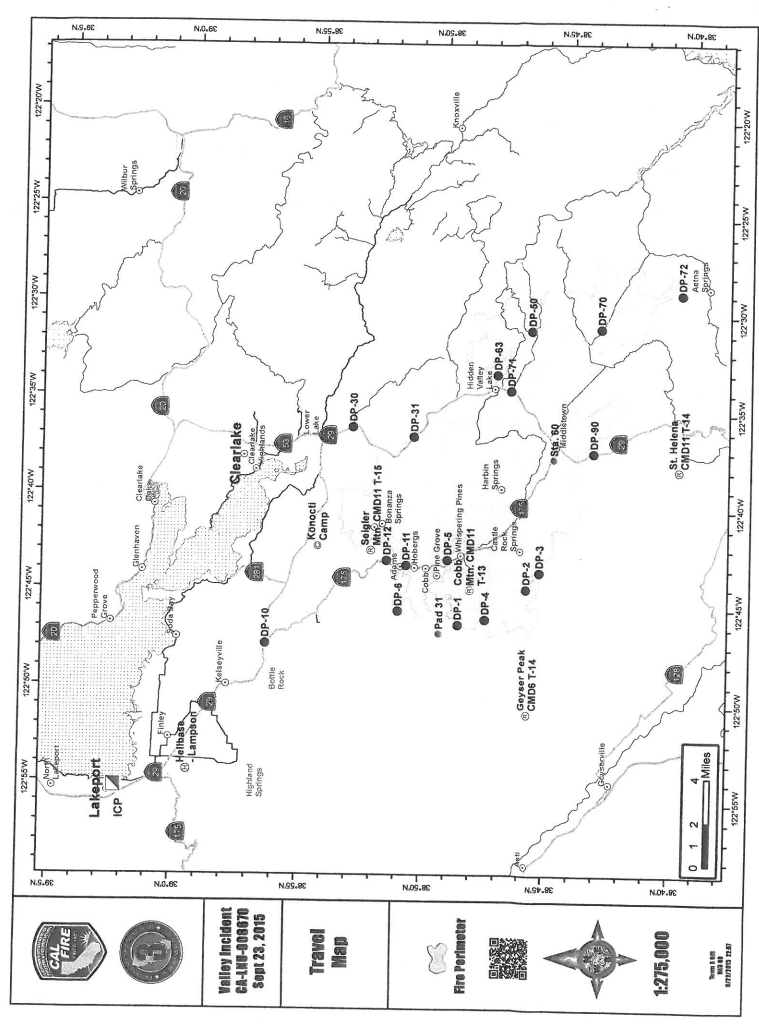
- Berms and push-piles will be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at 45 degree angle (approximate) and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, water breaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.

#### FIRE SUPPRESSION REPAIR REPORTING \*RETURN TO SUPPRESSION REPAIR AT END OF SHIFT\*

District In		ESSION REPAIR AT END OF SHIFT*	
Division/Group	GPS Coordinates/Address	Repair needed & materials needed	
		NAME_	DATE



STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (4/04) Formerly Optional Form - page 3 of 3

# FC-315 INSTRUCTIONS FOR USE

#### INITIAL AND EXTENDED ATTACK INCIDENTS:

The Incident Commander approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement AND the requesting resource is
  not being immediately demobilized, the hosting unit will place a resource order for needed items through
  appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
  replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an FC-315 will be completed by the host unit, 'S' number issued, signed by the authorizing official and given to the requesting resource.
- On an Initial or Extended Attack incident, where a Supply Unit has not been established, approvals are limited to the Incident Commander or Agency Representative.

#### LARGE INCIDENTS WHERE A BASE HAS BEEN ESTABLISHED:

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a incident base is established. The SPUL approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are NOT available at the incident for replacement, AND the requesting resource
  is not being immediately demobilized, The Supply Unit will place a resource order for needed items through
  appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
  replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition (FC-315) will be completed by the Supply Unit, a 'S' number issued, signed by the authorizing official and given to the requesting resource.
- Authorized approvals and signatures MUST be included on the FC-315. For large incidents where a Base
  has been established, these approvals are limited to Incident Supply Unit Leader, Logistics Section Chief,
  Incident Commander or Agency Representative.

Replacement orders will be based on approved OF-315's and must be processed within 30 days of control of incident. A copy of the FC-315 will be attached to all pay documents charged against an incident number.

(Revision 4/04)

DEPARTMENT OF FORESTRY AND FIRE PROTECTION

PROPERTY CERTIFICATION OF LOCATION OR DAMAGE

CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or wom out property. A STD 152 Property Survey Report must be completed.

# Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.



#### **INCIDENT MANAGEMENT TEAM 3**

#### **WATER USAGE PLAN**

#### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

#### Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

#### **Aviation Operations-**

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

#### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- Review this check list and brief daily.

In readiness is all

Time	Major Events
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. Prepared by (Name	1
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